L Number	Hits	Search Text	DB	Time stamp
2	6	(("5285191" "5642103" "4746830" "5359250"	USPAT;	2003/01/12
_		"5736452" "5608246" "5786626").pn.) and	US-PGPUB	16:34
		transponder\$1		
1	7	("5285191" "5642103" "4746830" "5359250"	USPAT:	2003/01/12
		"5736452" "5608246" "5786626").pn.	US-PGPUB	16:06
3	2	("4694283" "4990891").PN,	USPAT	2003/01/12
		, , , , , , , , , , , , , , , , , , , ,		16:29
4	9	5285191.URPN.	USPAT	2003/01/12
				16:29
5	20	("3935083" "4707897" "4809225"	USPAT	2003/01/12
		"4853893" "4873664" "4893 / 72"		16:31
		"5005102" "5024964" "5031144"		10.01
		"5075817" "5109357" "5142437"		
		"5162890" "5166545" "5191510"		
		"5206788" "5216572" "5266821"		
	*	"5338951" "5350705").PN.		
6	20	("3935083" "4707897" "4809225"	USPAT	2003/01/12
	20	"4853893" "4873664" "4893272"	OULAI	16:33
		"5005102" "5024964" "5031144"		10.55
		"5075817" "5109357" "5142437"		
		"5162890" "5166545" "5191510"		
		"5206788" "5216572" "5266821"		
		"5338951" "5350705").PN.		*
7	9	5608246.URPN.	USPAT	2003/01/12
7	9	5000240.URFN.	USPAI	16:33
8	1869	(264/764 762 762 764 702 702 704 705) In	HEDAT.	2003/01/12
•	1009	(361/761,762,763,764,792,793,794,795).ccls.	USPAT;	
	365	//264/764 769 762 764 709 702 704 705)I- \	US-PGPUB	16:34
9	303	((361/761,762,763,764,792,793,794,795).ccls.)	USPAT;	2003/01/12
		and (silicon polysilicon (gallium adj arsenide)	US-PGPUB	16:37
40	005	si gaas semiconductor) with (layer\$2)		0000/04/40
10	295	((361/761,762,763,764,792,793,794,795).ccls.)	USPAT;	2003/01/12
	400	and ((integrated adj circuit\$1) with layer\$2)	US-PGPUB	16:38
11	109	(((361/761,762,763,764,792,793,794,795).ccls.)	USPAT;	2003/01/12
		and (silicon polysilicon (gallium adj arsenide)	US-PGPUB	16:38
		si gaas semiconductor) with (layer\$2)) and		
1		(((361/761,762,763,764,792,793,794,795).ccls.)		
	_	and ((integrated adj circuit\$1) with layer\$2))		
12	7	(((((361/761,762,763,764,792,793,794,795).ccls.)		2003/01/12
		and (silicon polysilicon (gallium adj arsenide)	US-PGPUB	17:25
		si gaas semiconductor) with (layer\$2)) and		
		(((361/761,762,763,764,792,793,794,795).ccls.)		
		and ((integrated adj circuit\$1) with layer\$2)))		
		and ((capacitor\$1 condenser\$1) and		
		antenna\$1)		
13	0	((((361/761,762,763,764,792,793,794,795).ccls.	USPAT;	2003/01/12
		and (silicon polysilicon (gallium adj arsenide)	US-PGPUB	16:58
		si gaas semiconductor) with (layer\$2))		
		(((361/761,762,763,764,792,793,794,795).ccls.)		
		and ((integrated adj circuit\$1) with layer\$2)))		
		and transponder\$1		

14	160	(((361/761,762,763,764,792,793,794,795).ccls.)	USPAT;	2003/01/12
		and (silicon polysilicon (gallium adj arsenide)	US-PGPUB	20:13
		si gaas semiconductor) with (layer\$2)) and		
		((capacitor\$1 condenser\$1) antenna\$1		
		spiral\$3 coil\$2)		
15	17	(((361/761,762,763,764,792,793,794,795).ccls.)	USPAT;	2003/01/12
		and (silicon polysilicon (gaļlium adj arsenide)	US-PGPUB	17:51
		si gaas semiconductor) with (layer\$2)) and		
	_	((capacitor\$1 condenser\$1) and antenna\$1)		
16	5	("5430441" "5534372" "5597643"	USPAT	2003/01/12
		"5633072" "5640306").PN.		17:40
17	8	5892661.URPN.	USPAT	2003/01/12
		18		17:43
18	47	(((361/761,762,763,764,792,793,794,795).ccls.)	USPAT;	2003/01/12
		and (silicon polysilicon (gallium adj arsenide)	US-PGPUB	17:54
		si gaas semiconductor) with (layer\$2)) and		
		((capacitor\$1 condenser\$1) and (coil\$1		
		spiral\$3 inductor\$1 (inductance adj		
19	37	element\$1)))	LICDAT.	2002/04/42
19	3/	((((361/761,762,763,764,792,793,794,795).ccls.) and (silicon polysilicon (gallium adj arsenide)	USPAT; US-PGPUB	2003/01/12 18:48
		si gaas semiconductor) with (layer\$2)) and	U3-PGPUB	10:40
		((capacitor\$1 condenser\$1) and (coil\$1		
		spiral\$3 inductor\$1 (inductance adj		
		element\$1)))) not		
		((((((361/761,762,763,764,792,793,794,795).ccls	e.)	
		and (silicon polysilicon (gallium adj arsenide)	,	
		si gaas semiconductor) with (layer\$2)) and		
		(((361/761,762,763,764,792,793,794,795).ccls.)		
		and ((integrated adj circuit\$1) with layer\$2)))		
		and ((capacitor\$1 condenser\$1) and		
		antenna\$1))		
		((((361/761,762,763,764,792,793,794,795).ccls.)	
		and (silicon polysilicon (gallium adj arsenide)		
20	3323	(343/39@MS)/C92/6/C9cc):lsith (layer\$2)) and	USPAT;	2003/01/12
		((capacitor\$1 condenser\$1) and antenna\$1)))	US-PGPUB	18:50
22	82	((343/700M\$,702,873).ccls.) and	USPAT;	2003/01/12
		transponder\$1	US-PGPUB	19:41
23	3	(((343/700MS,702,873).ccls.) and	USPAT;	2003/01/12
		((semiconductor with layer\$2) and	US-PGPUB	18:53
		(condenser\$1 capacitor\$1 capacitive))) and		
		(((343/700MS,702,873).ccls.) and		
		transponder\$1)		
21	21	((343/700MS,702,873).ccls.) and	USPAT;	2003/01/12
		((semiconductor with layer\$2) and	US-PGPUB	19:14
		(condenser\$1 capacitor\$1 capacitive))		
24	64	(257/e27.113,e27 <i>.</i> 114).ccls.	USPAT;	2003/01/12
			US-PGPUB	19:15
25	8	((257/e27.113,e27.114).ccls.) and (antenna\$1	USPAT;	2003/01/12
		and (capacitor\$1 condenser\$1))	US-PGPUB	19:20
26	4	(((257/e27.113,e27.114).ccls.) and	USPAT;	2003/01/12
		(antenna\$1 and (capacitor\$1 condenser\$1)))	US-PGPUB	19:30
		and (semiconductor silicon polysilicon		
		(gallium adj arsenide))		

27	28	((257/e27.113,e27.114).ccls.) and ((coil\$2	USPAT;	2003/01/12
		spiral\$3) and (capacitor\$1 condenser\$1))	US-PGPUB	19:33
28	6	(((257/e27.113,e27.114).ccls.) and ((coil\$2	USPAT;	2003/01/12
		spiral\$3) and (capacitor\$1 condenser\$1))) and (semiconductor\$1 (integrated adj circuit\$1))	US-PGPUB	19:34
29	26	(((343/700MS,702,873).ccls.) and	USPAT;	2003/01/12
		transponder\$1) and ((integrated adj circuit\$1) and (capacitor\$1 condenser\$1))	US-PGPUB	19:42
30	246	((((361/761,762,763,764,792,793,794,795).ccls.)	USPAT;	2003/01/12
		and (silicon polysilicon (gallium adj arsenide) si gaas semiconductor) with (layer\$2)) (((361/761,762,763,764,792,79#,794,795).ccls.) and ((integrated adj circuit\$1) with layer\$2))) and ((capacitor\$1 condenser\$1) antenna\$1 spiral\$3 coil\$2)	US-PGPUB	20:14
125	14	("5046238" "5053921" "5274912" "5280192" "5287619" "5309629"	USPAT	2003/01/12 23:42
		"5329695" "5432677" "5440805" "5495394" "5579207" "5628053" "5657537" "5757074").PN.		
126	0	6395374.URPN.	USPAT	2003/01/12 23:46